21-PCCAANM12-S1

PANEL ANTENNA MIMO

BRIDGE Components

Frequency: 5150-5850MHz

Gain: 12dBi

Power Rating:50W
Usage: Indoor

Connector: N Female

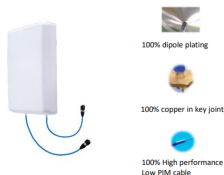
OVERVIEW

BRIDGE DAS INDOOR MIMO PANEL ANTENNAS are designed for DAS/IBS system coverage. They provide high directional beam radiation. The antennas are compatible with 2G/3G/4G/5G spectrum allocations in different frequency systems. High quality materials are used in the manufacturing process which allows the antennas to have a long working life and consistent performance.

KEY FEATURES

- N, Din 4.3-10 connectors, available upon request
- High gain design
- Qualified low PIM performance
- · Compact and easy to install

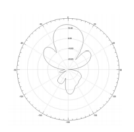
Product Pictures



_		_		
Dad	Intio	n D	I a air	ame
nau	пашь		laul e	ашэ

Horizontal plane pattern





TECHNICAL DATA

Electrical Specifications		
Frequency Range (MHz)	5150-5850 MHz	
Gain	12±1 dBi	
VSWR	≤2.0	
Isolation	TBD	
Polarization	Vertical	
Beamwidth- H	35±10°	
Beamwidth- V	35±10°	
Front to Back Ratio	≥23dB	
Power Rating	50W	
PIM: IM3	TBD	
Impedance	50Ω	

Mechanical Specifications		
Connectors	2 x N Female, Bottom	
Dimensions	220 x 120 x 35mm	
Weight	0.34kg	
Radome Color	White	
Radome Material	UV-Resistance ABS	

Environmental Specifications		
Temperature	-40°℃~+55°℃	
Humidity	≤95%	
IP Rating	IP40	
Lightning Protection	DC Ground	

Installation Specifications		
	Installation Method	Pole or wall mount